

ABSTRACT OF THE DISCLOSURE

A method and system for real-time data display scheduling for providing a user an alternative data display on the Internet and a customized real-time data display to meet user's demand. The system includes: a server and at least one client. The server is used for receiving requests for channel-data and providing corresponding channel-data in response to the requests. Each channel-data further includes a designated timer and a designated queue number. The client further includes a user interface unit, a plurality of queues, and a plurality of channel units. The channel unit sends a request for channel-data. Then the channel units receives the corresponding channel-data, defines the time to enter into a plurality of queues according to the timer of the channel-data, and defines the order of the channel-data in the corresponding queue according to the queue number of the channel-data.